### Search Session History

#### Sun, 23 Mar 2008, 7:09:37 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#) to:

- · Add a query to the Search Query Display
- · Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Ru	n Search Reset	
Recei	nt Search Queries	Results
#1	( ((dynamic traffic engineering) <in>metadata ) ) <and> (pyr&gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	2
#2	( ((dynamic traffic engineering) <in>metadata ) ) <and> (pyr&gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	2
<u>#3</u>	( ((dynamic traffic engineering) <in>metadata ) ) <and> (pyr&gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	2
#4	( ((dynamic traffic engineering) <in>metadata ) ) <and> (pyr&gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	2
#5_	( ((((dynamic or adaptive) and $\sim$ traffic engineering)) <in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	214
#6	( ((((dynamic or adaptive) and $\sim$ traffic engineering- $\sim$ )) <in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	214
<u>#7</u>	( ((((dynamic or adaptive) and $\sim$ traffic engineering)/sin>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and>	214
#8_	( ((((dynamic or adaptive) and $\sim$ traffic engineering)/sin>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and>	214
#9_	( ((((dynamic or adaptive) and $\sim$ traffic engineering $\sim$ )/sin>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and>	214
#10	( ((((dynamic or adaptive) and $\sim$ traffic engineering)/sin>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and>	214
#11	(((((dynamic or adaptive) and -~ traffic engineering-~)) <in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	214

#12	( (((((dynamic or adaptive) and $\sim$ traffic engineering $\sim$ )/ $<$ in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and>	214
#13	( ((((dynamic or adaptive) and $\sim$ traffic engineering $\sim$ ) $\sim$ 1950 $<$ 2003)   cand> (pyr $\sim$ 2003)	214
#14	( ((((dynamic or adaptive) and $\sim$ traffic engineering $\sim$ ) $<$ in/>metadata ) ) $<$ and> (pyr >= 1950 $<$ and> pyr $<$ = 2003)	214
#15	( ((((dynamic or adaptive) and traffic engineering)>in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and>	214
#16	( ((((dynamic or adaptive) and ~~ traffic engineering~~)) <in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2002)</and></and></in>	164
<u>#17</u>	( ((((dynamic or adaptive) and ~~ traffic engineering ~~)) <in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2002)</and></and></in>	164
#18	((((((dynamic or adaptive) and ~- traffic engineering-~)>(in-metadata )) <and> (pyr &gt;= 1950 <and> pyr = 2002<and>((~-best effort-~) <in>metadata))</in></and></and></and>	1
#19	((((((dynamic or adaptive) and ~- traffic engineering-~)>in>metadata )) <and> (pyr &gt;= 1950 <and> pyr &gt;= 2000&gt;(AND&gt;((~-best effort~-) <in>metadata))</in></and></and>	1
#20	(((((best effort) and (residual bandwidth) and (available bandwidth)) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	0
#21	(((((-~best effort~~) and ( (~-residual bandwidth~~) or (~-available bandwidth~~)) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	0
#22	(((((best effort) and (residual bandwidth) or (available bandwidth)) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	0
#23_	(((((best effort) and (residual bandwidth) or (available bandwidth)) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	0
#24	(((((	0
#25	(((((best effort) and ((residual bandwidth) or (available bandwidth)))>:in>metadata)) <and> (pyr&gt;= 1950 <and> pyr &lt;= 2003)</and></and>	9

#26	(((((best effort) and ((residual bandwidth) or (available bandwidth)))) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>	9
#27	(((((best effort) and ((~-residual bandwidth) or (~-available bandwidth)))) <im>metadatai)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></im>	9
#28	(((((best effort) and ((residual bandwidth) or (available bandwidth)))) <im>metadatai)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></im>	9
#29	(((((best effort) and ((~-residual bandwidth) or (~-available bandwidth)))) <im>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></im>	9
#30	(((((~~best effort~~) and ((~~residual bandwidth~~) or (~~available bandwidth~~)));cin>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and>	9

# Clear Session History

Help Contact Us Privacy & Security IEEE.org

Thispec

© Copyright 2008 IEEE – All Rights Reserved

## Web Images Maps News Shopping Gmail more ▼

Sign in



"load balancing" quaranteed route service path

Results 11 - 20 of about 194,000 for "load balancing" guaranteed route service path. (0.09 seconds)

Search

Advanced Search Preferences

IPDFI Transit Networking in ATM/B-ISDN

File Format: PDF/Adobe Acrobat - View as HTML

For the connection establishment of a CBR service, the. network selects an end-to-end VP/VC connection route. of shortest path that can quarantee the ...

www.knom.or.kr/knom-review/v1n2/yfkim.pdf - Similar pages

### ICNP'97: Routing guaranteed quality of service connections in ...

Guaranteed Service Route Computation, algo-, rithm in Figure 2 computes a feasible path based on, the solutions to the subproblems. Corollary ...

doi.leeecomputersociety.org/10.1109/ICNP.1997.643712 - Similar pages

### End-node-based congestion-aware network load balancing ...

providing a quaranteed-bandwidth service purely on the basis, of networking functions, ... path (primary route), leaving light loads or no loads on ...

ieeexplore.ieee.org/iel5/9179/29121/01312903.pdf?arnumber=1312903 - Similiar pages

## [PDF] End-To-End QoS Control Architecture and Route Selection Method for ...

File Format: PDF/Adobe Acrobat

with on-demand QoS-quaranteed services using, the optimum route, ... better load balancing than a single path. 2). Mobile node functions: ...

www.fujitsu.com/downloads/MAG/vol42-4/paper14.pdf - Similiar pages

### [PDF] Configuring Cisco Express Forwarding

File Format PDF/Adobe Acrobat - View as HTML

In the case of dCEF, the next fastest switching path is CEF on the route ... Path utilization with per-packet load balancing is good, but packets for a ...

www.ciscobenefits.net/univered/cc/td/doc/oroduct/software/los121/121cacr/switch\_c/xcart2/xcdcefc.pdf Similar pages

### Computer Networks: Efficient load-balancing routing for wireless ...

These studies have shown that multi-path routing maximizes overall traffic flow while providing fair service and bandwidth guarantees. ...

linkinghub.elsevier.com/retrieve/pii/S1389128606003185 - Similar pages

#### Load Profiling for Efficient Route Selection in Multi-Class ...

...route have their interface queue overloaded. Routing with load balancing in wired networks has been exploited in various approaches [2], 10] 15] 16] In ...

citeseer.ist.psu.edu/204603.html - 25k - Cached - Similar pages

#### Disaster Resource

This is commonly known as Type 2 service. Also, even if the service path is riding on ... guaranteed diverse route linking a building to the network cloud. ...

www.disaster-resource.com/articles/03p 092.shtml - 29k - Cached - Similar pages

## Method and apparatus for balancing the process load on network ...

Method for determining a best path between two nodes Issued on: May 28, 1996 Inventor: Matthews 5539883 Load balancing of network by maintaining in each ...

www.patientstorm.us/patents/6185619-claims.html - 30k - Cached - Similar pages

### **Dell Power Solutions**

**Load-balancing** switches, such as the BIG-IP switches, can be used to **route** a **service** to a server or away from one to enable migration of various functions ...

www.dell.com/content/topics/global.aspx/power/en/ps2q03\_oracle - 34k - Cached - Similar pages



"load balancing" guaranteed route service path

Search within results | Language Tools | Search Tips | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google